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Amendments to the Claims:

Please amend the claims as shown. Applicant reserves the right to pursue any cancelled claims at a later date.

1.-9 (canceled)

10. (new) A method for supporting a Name Delivery feature between a TDM network connected to SIP CENTREX configurations, the Name Delivery feature including name information, comprising:

mapping between the name information located in a plurality of information elements of a transmission protocol and a SIP protocol; and

determining from subscriber related information whether to suppress or approve the name information in the SIP protocol.

- 11. (new) The method according to claim 10, wherein the Name Delivery feature includes a Calling Name sub-feature and a Connected Name sub-feature.
 - 12. (new) The method according to claim 10,

wherein the mapping is occurs between the name information of a first sub-feature into a first information element of the SIP protocol, and

wherein the mapping is occurs between the name information of a second sub-feature into a second information element of the SIP protocol.

- 13. (new) The method according to claim 12, wherein an "INVITE" SIP message includes the name information of the first sub-feature and an "200 OK" SIP message includes the name information of the second sub-feature.
- 14. (new) The method according to claim 13, wherein the first sub-feature is Calling Name and the second sub-feature is Connected Name.

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- 15. (new) The method according to claim 13, wherein the first information element is "Display field in FROM header/ privacy header" and the second information element is "Display name of the CONTACT header/ privacy header".
- 16. (new) The method according to claim 10, wherein an "INVITE" SIP message includes the name information of a first sub-feature and an "200 OK" SIP message includes the name information of a second sub-feature.
- 17. (new) The method according to claim 16, wherein the first sub-feature is Calling Name and the second sub-feature is Connected Name.
- 18. (new) The method according to claim 10, further comprising providing a SIP proxy server connected to a database.
- 19. (new) The method according to claim 18, wherein the database includes subscriber related data for a SIP CENTREX configuration subscriber and a TDM network subscriber.
- 20. (new) The method according to claim 10, wherein the mapping occurs in a Media Gateway Controller (MGC).
- 21. (new) The method according to claim 18, wherein the proxy server determines whether the name information is suppressed or approved.
- 22. (new) The method according to claim 10, wherein the transmission protocol is selected from the group consisting of: BICC /ISUP protocol, H.323 protocol, DSS1 protocol, and a mobile communication application supporting protocol